PATENT Reply under 37 CFR 1.116 EXPEDITED PROCEDURE Group 2839

## AMENDMENT(S) TO THE CLAIMS

1. (Previously Presented) A modular wall panel assembly for use in a modular furniture environment, comprising:

a modular wall panel;

an electrical receptacle connected to said modular wall panel, said electrical receptacle including a connector having a plurality of connector terminals, a plurality of receptacle terminals, and at least one jumper providing connection from one of said plurality of receptacle terminals to one of said plurality of connector terminals, further including receptacle openings on said electrical receptacle, said at least one jumper on a side of said electrical receptacle opposite said receptacle openings.

10

- 2. (Original) The modular wall panel assembly of claim 1, wherein said connection of one of said plurality of receptacle terminals to one of said plurality of connector terminals is selectable by a placement of said jumper.
- 3. (Currently Amended) The A modular wall panel assembly of claim 1, for use in a modular furniture environment, comprising:

a modular wall panel;

an electrical receptacle connected to said modular wall panel, said electrical receptacle
including a connector having a plurality of connector terminals, a plurality of receptacle
terminals, and at least one jumper providing connection from one of said plurality of receptacle
terminals to one of said plurality of connector terminals, further including receptacle openings on
GRD0251.US

10

said electrical receptacle, said at least one jumper on a side of said electrical receptacle opposite said receptacle openings, further including an arc opening in said electrical receptacle, a terminal of said jumper is being positionable in said arc opening.

- 4. (Original) The modular wall panel assembly of claim 3, wherein said jumper is movable in said arc opening.
- 5. (Original) The modular wall panel assembly of claim 1, further including an indicia on said electrical receptacle indicating one of said plurality of connector terminals being connected to one of said plurality of receptacle terminals.

## 6. (Canceled)

- 7. (Original) The modular wall panel assembly of claim 1, wherein said jumper includes a jumper terminal, at least one of said plurality of connector terminals includes a resilient arc, said jumper terminal is received in said resilient arc.
- 8. (Original) The modular wall panel assembly of claim 1, wherein said at least one jumper is a power infeed to said plurality of receptacle terminals.
- 9. (Original) The modular wall panel assembly of claim 1, wherein said jumper includes a jumper terminal, at least one of said plurality of receptacle terminals includes a resilient arc, GRD0251.US

PATENT Reply under 37 CFR 1.116 EXPEDITED PROCEDURE Group 2839

said jumper terminal is received in said resilient arc.

- 10. (Original) The modular wall panel assembly of claim 1, further including a jumper cable providing a power infeed to said electrical receptacle.
- 11. (Original) The modular wall panel assembly of claim 1, further including a distribution harness providing a power infeed to said electrical receptacle.
- 12. (Original) The modular wall panel assembly of claim 1, wherein said jumper is removable from said electrical receptacle.
  - 13-22 (Canceled)
- 23. (Previously Presented) An electrical receptacle for use in a modular furniture environment, comprising:
  - a connector having a phrality of connector terminals;
  - a plurality of receptacle terminals;
- at least one jumper providing connection from one of said plurality of receptacle terminals to one of said plurality of connector terminals; and

receptacle openings on said electrical receptacle, said at least one jumper on a side of said electrical receptacle opposite said receptacle openings.

GRD0251.US

5

- 24. (Original) The electrical receptacle of claim 23, wherein said connection of one of said plurality of receptacle terminals to one of said plurality of connector terminals is selectable by a placement of said jumper.
- 25. (Currently Amended) The An electrical receptacle of claim 23, for use in a modular furniture environment, comprising:
  - a connector having a plurality of connector terminals:
  - a plurality of receptacle terminals;
- terminals to one of said plurality of connection from one of said plurality of receptacle
  terminals to one of said plurality of connector terminals; and
  receptacle openings on said electrical receptacle, said at least one jumper on a side of said
  electrical receptacle opposite said receptacle openings, further including an arc opening in said
  electrical receptacle, a terminal of said jumper is being positionable in said arc opening.

10

- 26. (Original) The electrical receptacle of claim 25, wherein said jumper is movable in said are opening.
- 27. (Original) The electrical receptacle of claim 23, further including an indicia on said electrical receptacle indicating one of said plurality of connector terminals being connected to one of said plurality of receptacle terminals..
  - 28. (Canceled)

GRD0251.US

Group 2839

- 29. (Original) The electrical receptacle of claim 23, wherein said jumper includes a jumper terminal, at least one of said plurality of connector terminals includes a resilient arc, said jumper terminal is received in said resilient arc.
- 30. (Original) The electrical receptacle of claim 23, wherein said at least one jumper is a power infeed to said plurality of receptacle terminals.
- 31. (Original) The electrical receptacle of claim 23, wherein said jumper includes a jumper terminal, at least one of said plurality of receptacle terminals includes a resilient arc, said jumper terminal is received in said resilient arc.
- 32. (Original) The electrical receptacle of claim 23, wherein said jumper is removable from said electrical receptacle.
- 33. (Previously Presented) A method of connecting an electrical receptacle to a source of electrical power, said electrical receptacle for use in a modular furniture environment, comprising the steps of:

providing an electrical receptacle including a connector having a plurality of connector terminals, a plurality of receptacle terminals, at least one jumper and receptacle openings on said electrical receptacle;

inserting said at least one jumper into said electrical receptacle on a side of said electrical GRD0251.US

5

PATENT Reply under 37 CFR 1.116 EXPEDITED PROCEDURE Group 2839

receptacle opposite said receptacle openings; and

connecting one of said plurality of receptacle terminals to one of said plurality of connector terminals using said jumper. 10

- 34. (Original) The method of claim 33, wherein said connecting step includes rotating said jumper in an arc in said electrical receptacle to connect one of said plurality of receptacle terminals to one of said plurality of connector terminals using said jumper during said connecting step.
- 35. (Original) The method of claim 33, further including the step of indicating one of said plurality of connector terminals being connected to one of said plurality of receptacle terminals using an indicia on said electrical receptacle.

GRD0251.US